God, check majer

AVAILABLE]

=>

```
(FILE 'USPAT' ENTERED AT 07:42:55 ON 20 AUG 96)
L1
           3286 S PROPAGAT? (P) (TIM### OR DELAY) (P) (CODE OR BIT) (P) (P
HAS
              O S PROPAGAT? (4A) (TIM### OR DELAY) (5A) (DIFFEREN? OR SHIF
L2
T?
          62189 S 364/CLAS OR 340/CLAS OR342/CLAS
L3
L4
            954 S L1 AND L3
         137456 S 364/CLAS OR 340/CLAS OR 342/CLAS
L5
           1302 S L5 AND L1
L6
              0 S L6 AND SATELITTE
L7
            112 S L6 AND SATELLITE
L8
L9
             28 S PROPAGAT? (4A) (TIM### OR DELAY) (5A) (DIFFEREN? OR SHIF
T?
L10
              8 S L8 AND L9
          43959 S STATION (4A) (BASE# OR GROUND OR CENTRAL OR CONTROL? OR
L11
FIX
L12
              5 S L10 AND L11
            459 S SATELLITE (10A) IDENTIF?
L13
             10 S L9 AND L13
L14
              1 S GOLD (4A) COD### AND L9
L15
=> d l10 1-8;d l14 1-10;d
```

- 1. 5,160,935, Nov. 3, 1992, Positioning method utilizing artificial **satellites** in geosynchronous altitude orbits; Kenichi Inamiya, **342/357** [IMAGE AVAILABLE]
- 2. 5,126,748, Jun. 30, 1992, Dual **satellite** navigation system and method; William G. Ames, et al., **342/353**, **357**, **453**, **462** [IMAGE AVAILABLE]
- 3. 5,017,926, May 21, 1991, Dual **satellite** navigation system; William G. Ames, et al., **342/353**, **357** [IMAGE AVAILABLE]
- 4. 4,894,662, Jan. 16, 1990, Method and system for determining position on a moving platform, such as a ship, using signals from GPS **satellites**; Charles C. Counselman, **342/357**, **450**, **463** [IMAGE AVAILABLE]
- 5. 4,809,005, Feb. 28, 1989, Multi-antenna gas receiver for seismic survey vessels; Charles C. Counselman, III, **342/352**, **357** [IMAGE AVAILABLE]
- 6. 4,689,626, Aug. 25, 1987, Digital circuit for correcting phase shift of digital signal; Katsuya Hori, et al., **342/357**; 375/208 [IMAGE

AVÁILABLE]

- 7. 4,327,411, Apr. 27, 1982, High capacity elastic store having continuously variable delay; Gary A. Turner, 395/250; **364/926.1**, **926.5**, **926.6**, **933**, **933.2**, **933.9**, **934**, **934.1**, **934.2**, **939**, **939.4**, **940**, **942**, **942.7**, **942.8**, **947**, **947.1**, **947.2**, **950.2**, **950.2**, **950.3**, **950.4**, **951.5**, **959.1**, **960**, **960.2**, **960.6**, **965.1**, **965.8**, **DIG.2**; 377/54; 395/550 [IMAGE AVAILABLE]
- 8. 3,900,847, Aug. 19, 1975, **Satellite** aided vehicle avoidance system; Ernest R. Steele, **342/30**, **38**, **455** [IMAGE AVAILABLE]
- 1. 5,488,640, Jan. 30, 1996, Method and apparatus for re-establishment of a communication; James P. Redden, et al., 375/357; 370/104.1; 455/13.2 [IMAGE AVAILABLE]
- 2. 5,467,282, Nov. 14, 1995, GPS and satellite navigation system; Arthur R. Dennis, 364/449; 342/352, 356, 357 [IMAGE AVAILABLE]
- 3. 5,383,225, Jan. 17, 1995, Synchronizer for TDMA acquisition signal having an unknown frequency; Sergio Aguirre, et al., 375/354; 370/105, 105.1; 375/356, 364 [IMAGE AVAILABLE]
- 4. 5,126,748, Jun. 30, 1992, Dual satellite navigation system and method; William G. Ames, et al., 342/353, 357, 453, 462 [IMAGE AVAILABLE]
- 5. 5,119,103, Jun. 2, 1992, Method of steering the gain of a multiple antenna global positioning system receiver; Alan G. Evans, et al., 342/423, 354 [IMAGE AVAILABLE]
- 6. 5,017,926, May 21, 1991, Dual satellite navigation system; William G. Ames, et al., 342/353, 357 [IMAGE AVAILABLE]
- 7. 4,928,107, May 22, 1990, Signal receiving method for a user's device in a global positioning system; Hiroshi Kuroda, et al., 342/357, 451; 364/449 [IMAGE AVAILABLE]
- 8. 4,809,005, Feb. 28, 1989, Multi-antenna gas receiver for seismic survey vessels; Charles C. Counselman, III, 342/352, 357 [IMAGE * AVAILABLE]
- 9. 4,689,626, Aug. 25, 1987, Digital circuit for correcting phase shift of digital signal; Katsuya Hori, et al., 342/357; 375/208 [IMAGE AVAILABLE]
- 10. 4,359,733, Nov. 16, 1982, Satellite-based vehicle position

determining system; Gerard K. O'Neill, 342/36, 44, 357, 456; 364/449
[IMAGE AVAILABLE]

=>

1. 4,689,626, Aug. 25, 1987, Digital circuit for correcting phase shift of digital signal; Katsuya Hori, et al., 342/357; 375/208 [IMAGE AVAILABLE]